

Faster, smarter, greener solutions...

March 5, 2013

US Environmental Protection Agency Ariel Rios Building Mail Code 2254A 1200 Pennsylvania Avenue, NW Washington, D.C. 20460

ATTN:Robert G. Heiss, Director

International Compliance Assurance Division

RE: Annual Primary Export Report

Clean Earth of North Jersey

Reporting Period: January 1 to December 31, 2012

Dear Mr. Heiss:

Enclosed please find the Annual Primary Export Report for the Year 2013 for the Clean Earth of North Jersey facility referenced above.

SITE ADDRESS: Clean Earth Inc.

105 Jacobus Avenue

South Kearny, New Jersey 07032

MAILING ADDRESS: Clean Earth Inc.

115 Jacobus Avenue

South Kearny, New Jersey 07032

FACILITY CONTACT: Robert Fixter, General Manager, (973) 344-4004

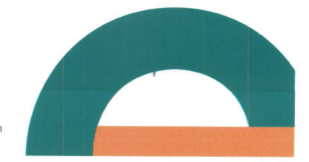
Cheryl L. Coffee, Corporate EH&S Manager, (215) 734-1400

US EPA ID No.: NJD 991291105

LIST OF EXPORTS: Attachment 1

EXPORT WASTE

MINIMIZATION CLAUSE: Attachment 2





A copy of the report has additional been submitted to the New Jersey Department of Environmental Protection (NJDEP) in order to satisfy their reporting requirements.

If you have any additional questions, you can contact me at (215) 734-1400.

Sincerely,

CLEAN EARTH INC.

Cheryl L. Coffee

Corporate EH&S Manager

cc:

R. Fixter, CENJ

J. Ammend, CENJ

ATTACHMENT 1

LIST OF EXPORTS

LIST OF EXPORTS	YEAR - 2012									
Disposal Facility	Description	SHIPPING NAME	EPA WASTE CODE	DOT CLASS	UN/NA	TRANSPORTER(S)	TRANSPORTER EPA	QUANTITY (TONS)	QUANTITY (POUNDS)	NUMBER OF SHIPMENTS
	Alkaline Chrome Solid (Soil)	RQ, UN3077, Waste Environmentally	D009	9	UN3077	TRANSPORT ROLLEX LTEE	NYF006000053	0.19	380	
		Hazardous Substance, solid, N.O.S.				140				
	Neutral Solid WITH LEAD OR	Hazardods Substance, solid, 14.0.5.	D008		UN3077	TRANSPORT ROLLEX LTEE	NYF006000053	0.46	920	
	METALS CONTAMINATION	RQ, UN3077, Waste Environmentally Hazardous Substance, solid, N.O.S. (LEAD)			0113077	THAT ON THOLER CITE	1411 000000055	0.40	320	SHIPMENTS
		RQ, UN3077, Waste Environmentally Hazardous Substance, solid, N.O.S.	K051/D008	9	UN3077	CANDIAN PACIFIC RAILWAY	NYD986968139	197.7	395,340.0	
		RQ, UN3077, Waste Environmentally Hazardous Substance, solid, N.O.S.	F019	9	UN3077	TRANSPORT ROLLEX LTEE	NYF006000053	1.6	3,260.0	
	CONTAMINATED SOIL WITH TRICHLOROETHYLENE	RQ, UN3077, Waste Environmentally Hazardous Substance, solid, N.O.S. (TRICHOLOROETHYLENE)	D040	9	UN3077	CANDIAN PACIFIC RAILWAY	NYD986968139	534	1,067,220	
	ponosti fess se coa	RQ, UN3082, Waste Environmentally					***			
	Alkaline Chrome Liquid	Hazardous Substance, liquid, N.O.S.	D002/D007	9	UN3082	TRANSPORT ROLLEX LTEE	NYF006000053	1.22	2,440	
	Mercury Liquid	RQ, UN3082, Waste Environmentally Hazardous Substance, liquid, N.O.S.	D009	9	UN3082	TRANSPORT ROLLEX LTEE	NYF006000053	0.16	320	
	Neutral Liquid WITH METALS	RQ, UN3082, Waste Environmentally Hazardous Substance, Liquid, N.O.S.	D006/D008	9	UN3082	TRANSPORT ROLLEX LTEE	NYF006000053			
	ACID SOLID - PHOSPHORUS AND ARSENIC	RQ, UN2923, Waste Corrosive Solids, Toxic, N.O.S.	D001, D002, D004	8	UN2923	TRANSPORT ROLLEX LTEE	NYF006000053	0.37	740	
	ACID SOLID - PHOSPHORIC ACID	RQ, UN3260, Waste Corrosive Solid, acidic, inorganic, N.O.S.	D002	8	UN3260	TRANSPORT ROLLEX LTEE	NYF006000053	0.31	620	
	Acid Liquid Mixed - SULFURIC, NITRIC ACID	RQ, UN3264, Waste Corrosive liquid, acidic, inorganic, N.O.S.	D002	8	UN3264	TRANSPORT ROLLEX LTEE	NYF006000053	3.67	7,340	
	Chromic Acid Liquid	RQ, UN3264, Waste Corrosive liquid, acidic, inorganic, N.O.S.	D002/D007	8	UN3264	TRANSPORT ROLLEX LTEE	NYF006000053	2.76	5,520	
itablex Canada Inc. 160 Industrial Blvd., Ilainville, Quebec, Canada	Chromic Acid Liquid	RQ, UN3264, Waste Corrosive liquid, acidic, inorganic, N.O.S.	D002/D007	8	UN3264	TRANSPORT ROLLEX LTEE	NYF006000053	0.30	600	
	ALKALINE CHROME SOLID	RQ, UN3266, Waste Corrosive liquid, basic, inorganic, N.O.S.	D002/D007	8	UN3266	TRANSPORT ROLLEX LTEE	NYF006000053	12.71	25420	
	ALKALINE LIQUID	RQ, UN3266, Waste Corrosive liquid, basic, inorganic, N.O.S.	D002	8	UN3266	TRANSPORT ROLLEX LTEE	NYF006000053	7.52	15040	SHIPMENTS 880 920 9.0
	CONTAMINATED SOIL WITH METALS	RQ, UN3077, Waste Environmentally Hazardous Substance, solid, N.O.S.	D001-D043, F001- F039, K001-K161, P001-P205, U001	9	UN3077	QUEBEC-GATINEAU RAILWAY		97.15	194,300	
	CONTAMINATED SOIL WITH	RQ, UN3077, Waste Environmentally	D001-D043, F001- F039, K001-K161,							
	METALS	Hazardous Substance, solid, N.O.S.	P001-P205, U001	9	UN3077	TRANSPORT ROLLEX LTEE	NYF006000053	0.20	400	
Disposal Facility Stablex Canada Inc. 760 Industrial Blvd., Blainville, Quebec, Canada 77C3V4	-					TRANSPORT ROLLEX LTEE	NYF006000053			
			D001-D043, F001-			HORWITH INC.	PAD146714878			
	CONTAMINATED SOIL WITH OIL	RQ, UN3077, Waste Environmentally	F039, K001-K161,			CANDIAN PACIFIC RAILWAY	NYD986968139			
	STORAGE TANK SEDIMENT	Hazardous Substance, solid, N.O.S.	P001-P205, U001	9	UN3077	QUEBEC-GATINEAU RAILWAY		1,065.54	2,131,080	
	Neutral Liquid WITH METALS	RQ, UN3082, Waste Environmentally Hazardous Substance, Liquid, N.O.S.	D006/D008	9	UN3082	TRANSPORT ROLLEX LTEE	NYF006000053	0.7	1,400.0	
	Cyanide Liquid	RQ, UN1935, Waste Cyanide solutions,	F008/F007/D008/D 011/D005		UN1935			311		



	Mercury Liquid	RQ, UN2922, Waste Environmentally Hazardous Substance, liquid, N.O.S.	D009	8, 6.1	UN2922	TRANSPORT ROLLEX LTEE	NYF006000053	0.16	320	1
	Acid Liquid Mixed	RQ, UN3264, Waste Corrosive liquid, acidic, inorganic, N.O.S.	D002	8	UN3264	TRANSPORT ROLLEX LTEE	NYF006000053	1.12	2,240	1
	Alkaline Chrome Liquid	RQ, UN3266, Waste Corrosive liquid, basic, inorganic, N.O.S.	D002/D007	8	UN3266	TRANSPORT ROLLEX LTEE	NYF006000053	3.44	6,880	1
HORIZON ENVIRONMENT, INC. 120 ROUTE 155 GRANDES-PILES (QUEBEC) CANADA GOX 1HO		RQ, UN3077, Waste Environmentally Hazardous Substance, solid, N.O.S. (TETRACHLORETHYLENE AND LEAD)	D039, D008	ş	UN3077	HORWITH INC.	PAD146714878	23.50	47,000	1
		RQ, UN3077, Waste Environmentally Hazardous Substance, solid, N.O.S. (LEAD)	D008	9	UN3077	HORWITH INC.	PAD146714878	49.34	98,680	3
	CONTAMINATED SOIL WITH	RQ, UN3077, Waste Environmentally Hazardous Substance, solid, N.O.S. (TETRACHLORETHYLENE)	D039	g	UN3077	HORWITH INC.	PAD146714878	23.2	46400	1
Englobe Corp. 8365 Broadway Nord MONTREAL (QUEBEC) CANADA H1B5X7	The state of the s	RQ, UN3077, Waste Environmentally Hazardous Substance, solid, N.O.S. (LEAD)	D008		UN3077	HORWITH INC.	PAD146714878	58.86	117,720	3
		RQ, UN3077, Waste Environmentally Hazardous Substance, solid, N.O.S. (TETRACHLOROETHYLENE)	D039, U210, U228	9	UN3077	FREEHOD CARTAGE	NJD054126164	481.65	963,300	22
						SJ TRANSPORTATION COMPANY				
						GOULET TRUCKING HORWITH INC.	MAC300006038 PAD146714878			

ATTACHMENT 2 EXPORT WASTE MINIZATION CLAUSE

EXPORT WASTE MINIMIZATION CLAUSE FOR 2012

Clean Earth of North Jersey, Inc. (CENJ) has in place a waste minimization procedure which includes the following items.

1. GENERATOR EDUCATION

Through conversations with our Generators by our Technical Representatives and Environmental Specialists, CENJ informs Generators of changing regulations as well as four major reduction methods. The waste reduction methods are:

- 1. Waste Abatement
- 2. Good Housekeeping
- 3. Waste Reuse
- 4. Waste Recycling

2. FUEL BLENDING

CENJ has long been involved with the practice of fuel blending. The fuel blending program entails the bulking of various solvents and other chemicals that are blended to meet the specifications for alternative fuels for cement kilns. The practice of fuel blending beneficially re-uses the waste materials, as well as reduces the amount of virgin fuel products consumed by the cement kilns.

3. STABILIZATION

CENJ also reduces the toxicity of various waste streams through the use of cement kiln dust. Cement kiln dust produces cement-like aggregate that encapsulates the various toxins. The final product is a media with soil-like consistency. In addition, CENJ also beneficially utilizes fly ash and other combustion by-products that otherwise would have been managed at a Sub-Title D Landfill.

4. INCINERATION

CENJ also uses a 3rd party commercial incineration for some of the waste materials. Incineration is reserved for limited types of material that cannot be managed in any other manner.

In conclusion, Clean Earth of North Jersey uses all of the aforementioned technologies to properly handle the waste material. There has been no significant decrease in volume of toxicity of CENJ's waste exports relative to the previous years. The facility's waste minimization program remains effective, however, as a commercial RCRA Part B Treatment Storage and/or Disposal Facility (TSDF), CENJ's waste generation is subject to market fluctuations.

I certify under penalty of law that I have personally examined and am familiar with the Information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment.

PRINT NAME:_	Robert Fixter	TITLE:	General Manager	
SIGNATURE:	Folist with	DATE:	3/5/13	

From: (215) 734-1400 Cheryl Coffee Clean Earth, Inc. 334 S. Warminster Road

Hatboro, PA 19040

Origin ID: SEGA



J13101212190326

SHIP TO: (973) 344-4004 BILL SENDER
Robert Heiss
US EPA
1200 PENNSYLVANIA AVE NW
ARIEL RIOS BUILDING, MAIL CODE 2254
WASHINGTON. DC 20460

Ship Date: 05MAR13 ActWgt: 1.0 LB CAD: 4762998/INET3370

Delivery Address Bar Code



Ref#

CENJ Export Report

Invoice # PO # Dept #

> WED - 06 MAR 3:00P STANDARD OVERNIGHT

TRK# 0201 7948 9921 3657



20460 DC-US

DCA



After printing this label:

- 1. Use the 'Print' button on this page to print your label to your laser or inkjet printer.
- 2. Fold the printed page along the horizontal line.
- 3. Place label in shipping pouch and affix it to your shipment so that the barcode portion of the label can be read and scanned.

Warning: Use only the printed original label for shipping. Using a photocopy of this label for shipping purposes is fraudulent and could result in additional billing charges, along with the cancellation of your FedEx account number.

Use of this system constitutes your agreement to the service conditions in the current FedEx Service Guide, available on fedex.com.FedEx will not be responsible for any claim in excess of \$100 per package, whether the result of loss, damage, delay, non-delivery,misdelivery,or misinformation, unless you declare a higher value, pay an additional charge, document your actual loss and file a timely claim.Limitations found in the current FedEx Service Guide apply. Your right to recover from FedEx for any loss, including intrinsic value of the package, loss of sales, income interest, profit, attorney's fees, costs, and other forms of damage whether direct, incidental,consequential, or special is limited to the greater of \$100 or the authorized declared value. Recovery cannot exceed actual documented loss.Maximum for items of extraordinary value is \$1,000, e.g. jew elry, precious metals, negotiable instruments and other items listed in our ServiceGuide. Written claims must be filed within strict time limits, see current FedEx Service Guide.

